Analysis of Interactions in a Virtual Learning Environment Based in Vygotsky’s Theory

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There is consensus that physics is a hard discipline to understand for most of the Brazilian students. Because of this finding, several researches have been developed to investigate the causes and possible solutions for this problem. Among the several thematic possibilities in this field, there are investigations about the use of Information and Communication Technologies, for science teaching. In this paper, we present the results of a qualitative research which has the main goal of identifying the occurrence of collaborative learning mediated by a Virtual Learning Environment (VLE) called Laboratory of Collaborative Learning of Physics (LAFIS in Portuguese acronym). We built this VLE based on Vygotsky’s theory, believing that it may favor the interaction and collaborative participation between students mediated by the teacher. In this environment, the students interact with each other and with the teacher by a chat in order to solve a given physics problem. We analyzed the virtual interactions that happened in classroom based on microgenetic analysis. The analysis of records enabled us to find evidence of the students learning and development while they try to solve the problems. We verified the importance of the interactions for solving the proposed questions, as well as how the teacher mediations should be conducted in order to favor this process.

Keywords: Virtual Learning Environment; Physics Teaching; Mediation; Interaction; Collaboration; Zone of Proximal Development

Introduction

If we ask Brazilian students of High School if Physics is an easy to understand discipline, certainly, most would say no! This is one of the factors that are leading many researchers to investigate the causes of student difficulties in this discipline, as well as possible solutions to favor their teaching and learning.

In one of the several research lines about physics teaching, several researchers and teachers defend that the building of physics principles may be favored by using the Information and Communication Technologies (ICT). This is because resources such as animations, simulations, images, videos or hypertext make the representation of movements and dynamic processes easier, which may even arouse more interest and participation of the students in the classes.

Although there are several proposals described in literature suggesting the use of ICT, many of them are not used in classroom because the teachers still have difficulties using those technologies. There are also many works in which there is no concern from the authors to adopt a theoretical framework in order to orient and discuss the application of this material in classroom.

In face of this problem, we developed a Virtual Learning Environment (VLE) for physics teaching, adopting Vygotsky’s theory as the theoretical reference of learning both for developing the instructional material and analyzing the didactic sequences developed in classroom.

Vygotsky is one of the learning theorists who has excelled in the Brazilian educational scene since the 1990’s, for whom the learning and development of the man is influenced by its sociocultural context. He observed that the collaboration of students with each other or between them and the teacher, is essential for the development of fundamental abilities and strategies in problem solving. He proposed that learning is leveraged when the action is in the so called Zone of Proximal Development (ZPD) of the apprentice (Vygotsky, 1987). To explain the concept of ZPD, Vygotsky (1991) defined two levels of human development: the level of real development (LRD), determined from the independent solution of problems; and the level of potential development (LPD), which may be evaluated by the solution of problems under the orientation of an adult or in collaboration with companions which already developed such abilities.

The ZPD is an intermediate development level, in which the student can solve a problem only with the mediation of another person. In the future, since the concepts associated to the resolution of this problem are internalized by the subject, he will be able to solve it independently of help. In this case, there was an increase in the level or real development of the apprentice, which, for Vygotsky, evidences that the learning precedes and...
leverages the development.

Vygotsky did not make clear how the concepts found in the students ZPD must be worked, because “... he did not leave a finished and ready theory. He pointed more to routes to be followed by other researchers, as large lines of research to be developed, than systematizing a body of knowledge about the human mind.” (Rosa, 2010: p. 111).

Recently, we investigated in papers, dissertations and Brazilian thesis, and how the researchers have been proposing the use of ICT based on the socio-interactionist conception of Vygotsky for physics teaching (Mello & Gobara, 2012). Among the 42 works found, 16 are used as technology of the Virtual Learning Environments. In nine of those works, collaborative resources such as chats and forums were used, which is justified by the fact that the socio-interactionist theory considers the interaction as an essential condition to learning. Six other works used the VLE to support simulations, animations, videos, pictures and texts. In works whose interest focus was the collaboration through VLE, the interaction enabled by ITC among the students and between them and the teacher, was the primary factor for facilitating the learning.

In our research we initially developed a VLE called Laboratory of Collaborative Learning of Physics (LAFIS), available free of charge in the address http://www.lafis.ufms.br. In this paper, we aimed to identify if LAFIS favors the collaborative interaction among the students and between them and the teacher, for the solution of physics problems. We also tried to verify how the arguments and the instructional sequence of classes using this VLE must be conducted in order to leverage the learning of physical concepts.

**Research Methodology**

LAFIS was built based in the VLE called LEDVI, acronym for “Laboratório Educativo Virtual Interativo” (Silva & Gobara, 2007). Those proposals proved to be interesting by the possibility of the teacher, verifying the difficulties of each apprentice and mediating the interaction, to help in the resolution of the proposed problems, since the interactions (by chat) are recorded in a database.

The LAFIS provides the teacher with a functionality that did not exist in LEDVI: the possibility of a teacher inserting problems in the environment.

The testing of LAFIS happened in five stages, in which the students: 1) answered a previous questionnaire, in order to allow us to verify some concepts of undulatory had already been internalized by the apprentices, in other words, if they were already part of the “Level of Real Development” of them; 2) took part in a class in which the questionnaire was corrected, using a slideshow and some animations available in the internet; 3) accessed the LAFIS for resolution of the proposed problem; 4) did a written evaluation, so that we could identify the evolution of the physical problems comprehension by the students after using LAFIS; 5) answered a form with their opinion evaluating the course and the VLE.

**Figure 1** shows the first exercise registered in LAFIS which was applied in classroom with the students. In this problem there is a link for a simulation of PhET® about waves in a string.

The PhET® is an American project which offers free simulations of physical phenomena, fun, interactive and research based. By clicking in the link below you may access a simulator of waves in a string, developed by PhET®:

http://phet.colorado.edu/sims/wave-on-a-string/wave-on-a-string_pt_BR.html.

The students had to configure the simulation according to the parameters presented in the problem, which also had the equations for calculation of frequency and propagation speed of the wave.

We will analyze here an application of LAFIS in classroom that happened with 16 students from the fifth period of the Integrated Technical Course in Computing¹, in the morning, from the Federal Institute of Mato Grosso do Sul, in the city of Aquidauana-MS. In this institution the teacher researcher is also the ruler of the discipline.

The analysis of interactions was made based in the microgenetic approach, which is “... a way of building the data that demands attention to detail and the clips of interactive episodes, the test being oriented for the functioning of the focal subjects, intersubjective relations and the social conditions of the situation, resulting in a detailed account of events” (Góes, 2000: p. 9).

**Results and Analysis**

We will initially contextualize the socio-economical reality of the investigated subjects. The average age of the class is 20.3 years, students with the lower and higher ages having, respectively, 16 and 28 years. Most of them (87.5%) finished basic education in public schools, and the remaining 12.5% finished most of the basic education in basic schools. A considerable number of students (37.5%) had already finished high school before entering in this course, all of them in public schools.

**Table 1** shows the monthly income, in minimal wages², from the family of the investigated students:

Most of the students in this class (68.75%) had family income under four minimal wages. In the house of those students live, in average, four people. This income, thus, is not high, so much so that 31.25% of the students receive social benefits of income transfer from the federal government. It is interesting to note that only one student does not have a computer at home, so 93.75% of the students have a computer. Among the fifteen students who have computer, eleven have internet connection, representing 68.75%.

The fact that almost all of those students have access to computer and most of them have internet at home, added to the technical knowledge of computing that they already received in the course is configured as a favorable factor for development of classes using the computer. So much that during classes all students were able to access the environment without the need of help from the teacher. Even, some students identified programming failures in the environment, thus helping to solve them.

**Table 1.** Family income of the investigated students.

<table>
<thead>
<tr>
<th>Income</th>
<th>ND¹</th>
<th>0.5</th>
<th>1.0</th>
<th>2.0</th>
<th>3.0</th>
<th>4.0</th>
<th>5.0</th>
<th>≥5.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of students</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>4</td>
<td>1</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

| %     | 6.25 | 6.25 | 6.25 | 31.25 | 25.0 | 6.25 | 18.75 |

¹In this course, the learners study the regular disciplines of High School, such as Physics, and also specific disciplines of the computing area, and the egress may exercise the profession of computer technician.

²A minimum wage in Brazil has the value of 678 reais (approximately 290 US Dollars, considering 1 real ≥ 2.34 US Dollars).

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Another aspect revealing the familiarity of the investigated subjects with those technologies is their interaction in the virtual environment chat. The messages had many abbreviated words, normally used by people (especially young) to communicate by digital text messages, both by the internet as well as by the cell phone.

With the goal of explaining our analysis method of results gathered in classroom, we will analyze the interactions in chat of one of the fifteen doubles who took part in the resolution of exercises in LAFIS. We will transcribe the interactions of the double in the Appendix, which is found at the end of the paper. The choice of this double for deeper analysis is due to the fact that in all questions the students tried to interact with each other. Besides, they asked for the teacher help in problems that they could not solve alone.

Initially the teacher directs how the students must act in the environment to solve the problems:

[TEACHER] Hello Lúcia and Maria! Access the PhET simulator and try to interact by this chat to answer the proposed questions...

The students open the labs, greet each other and then Maria asks for help to Lúcia, showing some insecurity about the procedure to solve the proposed questions:

[04/26/13 - 13:08] Open Lab 1
[04/26/13 - 13:09] Open Lab 2
[LAB 2] Hi Friendly
[LAB 2] aall riight?
[LAB 1] hiiiii
[LAB 2] friend help me?
After 10 minutes, Lúcia closes the environment, opening it again hereafter. From there, with the initiative of Lúcia, the students started to debate the results obtained in the first measurements.

In question (a), which asked for the value of wavelength, apparently both students had already internalized this concept, since they found the right value of 33 cm:
[LAB 1] found length equal to 33 cm
[LAB 2] found think it's right yeees

Thus, at first glance, we may say that this concept was already part of both students’ LRD. However, in a deeper analysis, we verified in the written evaluation that only Lúcia was able to generalize this concept to identify the wavelength in other problem situations, thus, we may say that this concept was already part of Lúcia’s LRD, but was still in Maria’s LPD.

As for the wave amplitude measurement (question (b)), Lúcia was in doubt between 9 and 10 cm. The student Maria proposed the value of 9 cm, however they did not discussed the divergence of that result:
[LAB 1] and the amplitude gave 10 or 9
[LAB 2] 9 cm

This fact shows that, although the amplitude concept is already part of both students’ LRD (result confirmed in the written evaluation), the procedure to measure using the virtual rule is still in the students’ LDP (they are able to perform approximate measurements, which would be more precise if adequate referential were adopted, such as for example, measuring up to the point of the balls forming the wave).

Regarding question (c) the students interacted as follows:
[LAB 2] and the oscillation period
[LAB 2] oscillation*
[LAB 1] wait I am doing.
[LAB 2] ?
[LAB 2] 0.02 s
[LAB 2] f = 1/t = 0.02 s
[LAB 2] will be?
[LAB 1] is 0.55 the period Maria.
[LAB 2] coool
[LAB 1] you did?

The concept of period was not in Maria’s LRD, since this student initially suggested the value of 0.02 s (this value is obtained by making the simulator advance the wave movement in “slow motion”, however it is necessary to advance 20 times to get a whole cycle). Maria also seems confused about the concept of frequency, because she presented the period value after writing the frequency equation \( f = \frac{1}{T} \). Besides, she used the expression “will be?” in her speech, a detail which reveals her uncertainty. Lúcia, on the other hand, effectuated the right measurement of the period (0.55), forgetting however, the measurement unity (seconds). Lúcia even asked if the colleague was able to perform and understand this measurement, however Maria did not answered.

Although Maria didn’t know how to measure the period, she immediately calculate the frequency correctly (question (d)), finding the value of 1.81 Hz, also found by Lúcia:
[LAB 1] \( f = 1.81 \) HZ
[LAB 2] frequency 1.81
[LAB 2] ok pussycat

We may so consider that calculating the frequency from the period was already in both students LRD. However, only by analyzing the data we realized that this does not means that the students understood the concept of frequency (a question to be explored in the future).

In question (e), regarding the propagation speed of the wave, the students interacted as follows:
[LAB 2] the speed is +0.6 m/s
[LAB 1] no the speed is 60 m/s
[LAB 2] how u did
[LAB 2] ?
[LAB 1] divide the length which is 33 by the period which is 0.55. understood is the second formula over there.
[LAB 2] but don’t need to transfer the 33 cm in meters
[LAB 2] or is it already in meters
[LAB 1] wait will ask the teacher?
[LAB 1] teacher in the speed the 33 cm has to be transformed in m²

[TEACHER] The rule is regulated in centimeters, right? So which will be the speed unity?
[LAB 1] in cm I think.
[TEACHER] Almost... Speed is the wavelength divided by time, then the speed will be in cm/s
[TEACHER] Time is the period in this case...
[LAB 1] then Maria is as I said change there...;
[LAB 1] \( v = 60 \) cm/s
[LAB 2] good

Maria finds the right propagation speed of the wave. Lúcia, however, despises the transformation of units and disagrees from the value found by her colleague. When questioned by Maria, Lúcia shows doubts about the unit of measure and decides to question the teacher. As he is serving many requests at the same time, the teacher did not read the full students dialogue, and said that there was no need for a transformation of units. It could be highlighted, however, that Maria’s solution was also right.

The results from the written evaluation show the development of Lúcia regarding the transformation of units of measurement (meters and centimeters). In other words, concepts that were previously located in her LDP were internalized by the student, becoming part of her LPD.

In questions (f) and (g) Maria realized that the frequency decreased and the wavelength increased even before the colleague posting the new values of those magnitudes:
[LAB 2] and letter \( f \)
[LAB 2] frequency decreases and wave lengt increases?
[LAB 2] length*
[LAB 1] wait Im checking.
[LAB 2] 37 wavelength
[LAB 1] the new frequency is 1.098
[TEACHER] How did you calculated this new frequency?
[LAB 2] \( u \) calculated time
[LAB 2] ??

[LAB 1] Maria there is no time it is the period the T. take 1 divided by 0.91 will be = 1.098
[LAB 2] understandood
[LAB 1] han the 0.91 measure in the wave ok.

In the frequency calculation intersubjective was evidenced intersubjective that Maria had not yet internalized the concept of period:
[LAB 2] but where came this 0.91 from.
Lúcia tried to explain:

[LAB 1] is the time that the wave takes to complete a cycle.

Noticing this situation, the teacher decided to mediate the group, presenting the concept of period and a method to measure it.

[TEACHER] This 0.91 s is the period...

[TEACHER] The period is the time that a wave takes to make a cycle.

[TEACHER] To find this value, reset the timer, choose a reference point in the wave and fix your view on it... then go clicking the “jump” button and stop when the wave completes one cycle.

[LAB 1] Maria understood... thus speed is the length 0.54 divided by period 0.91 thus $s = 0.593 \text{ cm/s}$

[LAB 2] understood why the value is 0.91.

This strategy has had results, as verified in Maria’s speech. In the written evaluation of the content we noted that there was an evolution in the appropriation of the concept of period by Maria: the student presented in this evaluation that the period is the time needed for the wave to perform a whole cycle and that this magnitude is measured in seconds in the International System of Units.

Finally, in question (h), again the teacher helped the students to use correctly the units of measure of speed and propagation of the wave:

[TEACHER] But is this 0.54 in meters or centimeters Lúcia?

[LAB 2] in cm teacher

[LAB 2] !

[LAB 2] !

[LAB 1] in cm/s teacher

[TEACHER] Look, I think that you measured a wavelength of 54 cm and transformed to meters 0.54 m.

[TEACHER] Then there are two ways to express the answer:

$v = 0.593 \text{ m/s or } v = 59.3 \text{ cm/s}$

[LAB 2] $564156145687 \text{ understoodyyyyy}$

[04/26/13 - 14:32] Closes Lab 2

[04/26/13 - 14:32] Closes Lab 1

Lúcia correctly calculated the speed propagation of the wave and the teacher pointed that the answer could be expressed both in m/s or in cm/s. However, the classroom time finished and it was not possible to explore the fact that the wave speed did not change, because there was no change of string tension.

Generally, with classes using the VLE, both students increase their LRD. The answers from the students in the written evaluation applied after using the virtual environment, compared to their answers in the previous questionnaire (applied before the classes with LAFIS), suggest that Maria internalized the concepts of amplitude, period and wavelength. Lúcia, on the other hand, internalized the concepts of amplitude and units of measures of length.

Analyzing the interactions of the remaining student groups we elaborated Table 2, which shows altogether how many groups interacted in the resolution of each proposed question.

Data from Table 2 evidence that most of the groups interacted in almost all questions to find their solutions. Those data are very favorable for learning, because as we said, Vygotsky observed that the collaboration of students with each other or between them and the teacher is essential for the development of abilities and strategies which are fundamental in problem solving.

Question (h) was, overall, the one in which the students had more difficulties. As shown in Table 2, only three students posted the answer, without interacting with colleagues or with the teacher. They managed to calculate the values of wave speed and propagation, however only some students managed to interpret the fact that this value should be the same one of that found in the first part of the problem, even so with the teacher mediation. This result evidences that for none student the concepts related with this question were in its LRD, and only to some this concept was in ZPD.

As was also noted by Silva & Gobara (2007), the analysis of the virtual interaction of students evidences that the environment, especially the chat, has also a pleasurable and fun character, which favors the relaxation in classroom. This factor explains in part the attention of the students during the development of the proposed activities.

In order to take advantage to the fullest of the virtual interactions potential for teaching and learning by the LAFIS, the first basic principle to be followed is that the problems proposed by teachers must be at least in the apprentice’s ZPD (Vygotsky, 1987). The second principle: students must interact among themselves. The third principle is the collaboration and mediation of pairs and/or teacher. We suggest the formation of groups in which worked concepts in the problem are already in the LRD of at least one of the students and in the LPD of the remaining members so that the collaborative interaction between the elements of the group happens. Groups in which all students are in LPD can also be formed. In this case, the teacher’s mediating role is even more important and will happen most frequently. The determination of those levels of development may be made in individual evaluations prior to the use of LAFIS (Vygotsky, 1991).

Finally, when possible, it is essential that the teacher virtually follows the interactions of students in the moment of problems resolution, because he will then be able to exercise his role of mediator, helping the apprentices to find the desired solutions. The teacher mediation doesn’t necessarily need to be virtual. However, in our experiences with LAFIS, the virtual interaction of the teacher seemed to be more efficient, both by contributing to the students focus in the activity as well as by the possibility to attend several groups at the same time.

As in the work of Silva & Gobara (2007) and Diogo & Gobara (2009), we propose the use of LAFIS as a new technological and pedagogical resource, which will be available to all.

<table>
<thead>
<tr>
<th>Question</th>
<th>With interaction</th>
<th>Without interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>(b)</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>(c)</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>(d)</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>(e)</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>(f)</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>(g)</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>(h)</td>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 2.
Resolution pattern of the proposed questions.
teachers in order to help them in their teaching activities. Therefore, this proposal does not aim to replace the existing resources but to contribute to induce changes in the traditional teaching method, because it is a resource that uses the interactivity potential that the internet offers, propitiating to the students a more active role in the learning process.

**Final Considerations**

The virtual learning environment that we developed favored the collaborative interaction between the studied students (we found that 78% of the solutions posted in the chat were initially debated among the students or between them and the teacher).

The results of the written evaluation showed that interactions in LAFIS leveraged the development of students, because problems that in the beginning the students could also solve with the help of their pairs (ZPD) were internalized by those subjects, that during the written evaluation were able to solve them alone (without the help of colleagues or teacher).

The data analysis also raised some research questions, that we pretend to further investigate. Why only some students posted their answers in the environment, without interacting with the colleagues? If different groups had been formed, the interaction pattern of those students would be different? What can be done by the teacher to provoke the interaction among students in all proposed problems? The answers for those questions will be the objective of another paper.

**Acknowledgements**

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**REFERENCES**


Appendix

Interactions among students in LAFIS chat.

[TEACHER] Hello Lúcia and Maria! Access the PhET simulator and try to interact by this chat to answer the proposed questions...

[LAB 1] 04/26/13 - 13:08  Open Lab 1
[LAB 2] 04/26/13 - 13:09  Open Lab 2
[LAB 2] Hi Friendly
[LAB 2] aalll riight?
[LAB 1] hiiiiii
[LAB 2] friend help me ?
[26/04/13 - 13:18] Closes Lab 1
[26/04/13 - 13:19] Open Lab 1
[LAB 1] found length equal to 33 cm
[LAB 2] found think its riigth yeeees
[LAB 1] and the amplitude gave 10 or 9
[LAB 2] 9 cm
[LAB 2] and the ocilation period
[LAB 2] oscilation*
[LAB 1] wait I am doing.
[LAB 2] ?
[LAB 2] 0.02 s
[LAB 2] f = 1/t = 0.02 s
[LAB 2] will be?
[LAB 1] is 0.55 the peirod Maria.
[LAB 2] coool
[LAB 1] yu did?
[LAB 1] f = 1.81 HZ
[LAB 2] frecuence 1.81
[LAB 2] uhum
[LAB 2] right sooo
[LAB 1] Maria r u achiving it? If not ask and I help u
[LAB 2] ok pussycat
[LAB 2] the speed is + 0.6 m/s
[LAB 1] no the speed is 60 m/s
[LAB 2] how u did
[LAB 2] ?
[LAB 1] divide the length which is 33 by the period which is 0.55. understood is the second formula over there.
[LAB 2] but don’t need to transfer the 33cm in meters
[LAB 2] or is it already in meters
[LAB 1] wait will ask the teacher?
[LAB 1] teacher in the speed the 33 cm has to be transformed in m?
[TEACHER] The rule is regulated in centimeters, right? So which will be the speed unity?

[LAB 1] in cm I think.
[TEACHER] Almost... Speed is the wavelength divided by time, then the speed will be in cm/s
[TEACHER] Time is the period in this case...
[LAB 1] then Maria is as I said change there;)
[LAB 1] v = 60 cm/s
[LAB 2] good
[LAB 2] and letter f
[LAB 2] frequency decreases and wave lengt increases?
[LAB 2] length*
[LAB 1] wait Im checking.
[LAB 2] 37 wavelength
[LAB 1] the new frequency is 1.098
[TEACHER] How did you calculated this new frequency?
[LAB 2] u calculated time
[LAB 2] ?
[LAB 1] Maria there is no time it is the period the T. take 1 divided by 0.91 will be = 1.098
[LAB 2] understooood
[LAB 1] han the 0.91 measure in the wave ok.
[LAB 2] but where came this 0.91from
[LAB 2] ????
[LAB 1] is the time that the wave takes to complete a cycle.
understood
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[TEACHER] To find this value, reset the timer, choose a reference point in the wave and fix your view on it ... then go clicking the “jump” button and stop when the wave completes one cycle
[LAB 1] Maria understood... thus speed is the length 0.54 divided by period 0.91 thus s = 0.593 cm/s
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[LAB 2] in cm teacher
[LAB 2] ??
[LAB 2] ?!
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[TEACHER] Look, I think that you measured a wavelength of 54 cm and transformed to meters = 0.54 m
[TEACHER] Then there are two ways to express the answer: 
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[LAB 2] 564156145687 understoooodyyyy
[04/26/13 - 14:32] Closes Lab 2
[04/26/13 - 14:32] Closes Lab 1